MARKED UP SPECIFICATION

There has been known another conventional electrical smoking method in which a pair of mutually opposed electrodes are arranged within a chamber, works food products such as fish and meat are arranged between the pair of electrodes, a higher voltage (such as 40 kV) is applied across the electrodes, and smoke generated by smoke generating means is introduced into the chamber.

In each of the aforementioned electrical smoking method, the smoke generated by the fire grate or the smoke generating means is supplied with ions thanks to the corona discharge, so that the thus electrified smoke is attracted to the work food product acting as an electrode. This results in rapid adherence and infiltration of the smoke to and into the work food product, to thereby provide a smoked food having a superior storage characteristic.

However, the aforementioned electrical smoking methods utilize an electric field within a corona discharged area, thereby causing a problem of an extremely large amount of electric power consumption and an enlarged size of the apparatus.

Further, in each of the aforementioned electrical smoking methods, since the corona discharge is conducted between the electrodes and the work food product, the smoke ununiformly adheres to and infiltrates into the work food product, thereby causing a problem of a deteriorated quality of the smoked food.

It is therefore a first object of the present invention to provide a smoking method and an apparatus therefor capable of reducing the amount of electric power consumption and of downsizing the apparatus.

It is a second object of the present invention to provide a smoking method and an apparatus therefor capable of uniformly adhering and infiltrating smoke to and into a work food product such as a farm product to thereby improve the quality of the smoked food.

It is a third object of the present invention to provide a smoking method and an apparatus therefor capable of improving an efficiency of adherence and infiltration of smoke to and into a work food product, to thereby effectively utilize the smoke and finish the work food product into a delicious smoked food.

DISCLOSURE OF INVENTION

There will be described the constitution of the present invention for achieving the above objects.

The invention, according to claim 1, as shown in FIGS. 1 and 3, is a smoking method comprising the steps of: transporting grounded works food products 19 at a predetermined speed into a chamber 11 by transporting means 12, the works food products 19 comprising farm products, marine products and livestock products or processed foods thereof, and applying a DC voltage or AC voltage of 7 kV to 15 kV between a pair of electrode plates 13, 14 disposed along the transporting means 12 within the chamber 11 so as to interpose the work food product 19 between the pair of electrode plates 13, 14, so as not to start discharge.

According to the smoking method, recited in claim 1 application of the voltage between the pair of electrode plates 13, 14 leads to generation of an electric field incapable of initiating discharge between the pair of electrode plates 13, 14 to thereby electrify the smoke, and the thus electrified smoke adheres to and infiltrates into works food products 19 by a Coulomb force based on the electric potential difference between the pair of electrode plates 13, 14. Further, since no discharge such as corona discharge is initiated between the electrode plates 13, 14 and works food products 19, the electrified smoke uniformly adheres to and infiltrates into the works food products 19.

The invention, according to claim 2, as shown in FIGS. 9 and 10 or in FIG. 11, is a smoking method comprising the steps of: introducing smoke into a chamber 71

containing therein works <u>food products</u> 19 and electrode plates 73, 74 alternately arranged with each other at predetermined intervals, and applying a DC voltage or AC voltage of 7 kV to 15 kV between the electrode plates 73, 74 or between the <u>works food products</u> 19, so as not to start discharge.

According to the smoking method recited in claim 2, application of the voltage between the electrode plates 73, 74 or between works food products 19 leads to generation of an electric field incapable of initiating discharge between the electrode plates 73, 74 or between works food products 19 to thereby electrify the smoke, and the thus electrified smoke adheres to and infiltrates into works food products 19 by a Coulomb force based on the electric potential difference between the electrode plates 73, 74 or between works food products 19.

The invention, according to claim 3, as shown in FIGS. 12 and 14, is a smoking method comprising the steps of: introducing smoke into a chamber 91 containing therein first and second electrodes 111, 112 arranged at predetermined intervals, and electrically connecting first and second works food products 101, 102 to the first and second electrodes 111, 112, respectively, and applying a DC voltage or AC voltage of 7 kV to 15 kV between the first and second electrodes 111, 112 so as not to start discharge.

According to the smoking method, recited in claim 3, application of the voltage between the first and second electrodes 111, 112 leads to generation of an electric field incapable of initiating discharge between the first and second works food products 101, 102 to thereby electrify the smoke, and the thus electrified smoke adheres to and infiltrates into first and second works food products 101, 102 by a Coulomb force based on the electric potential difference between the first and second works food products 101, 102.

The invention according to claim 4 is a smoking method of anyone one of claims 1 through 3 characterized in that the distance between the adjacent electrode plate and work food product or between adjacent works food products is 20 mm to 100 mm.

According to the smoking method recited in claim 4 there can be more assuredly prevented initiation of discharge such as corona discharge or streamer discharge between the adjacent electrode plate and work food product or between the adjacent works food products.

The invention according to claim 5, as shown in FIGS. 1 and 3, is a smoking apparatus comprising: a chamber 11 having opposite ends thereof formed with an inlet 11a and an exit 11b, respectively, transporting means 12 moved into the chamber 11 from the inlet 11a toward the exit 11b, and adapted to transport a plurality of works food products 19 spaced at predetermined intervals, the works food products 19 comprising farm products, marine products and livestock products or processed foods thereof, a pair of electrode plates 13, 14 disposed within the chamber 11 at predetermined distances from the works food products 19, respectively, along the longitudinal direction of the transporting means 12 so as to interpose the works food products 19 between the pair of electrode plates 13, 14, smoke generating means 16 for generating smoke to be adhered to and infiltrated into the works food products 19, and for introducing the smoke into the chamber 11, and a high voltage generating circuit 17 adapted to apply a DC voltage or AC voltage of 7 kV to 15 kV between the pair of electrode plates 13, 14 so as not to start discharge, and adapted to ground the works food products 19.

According to The smoking apparatus as recited in claim 5 similarily to the invention according to claim 1, there is generated is an electric field generated which is incapable of initiating discharge between the pair of electrode plates 13, 14 to thereby electrify the smoke, and the thus electrified smoke adheres to and infiltrates into works food products 19 by a Coulomb force based on the electric potential difference between the pair of electrode plates 13, 14. Further, since no discharge such as corona discharge is initiated between the electrode plates 13, 14 and works food products 19, the electrified smoke uniformly adheres to and infiltrates into the works food products 19.

The invention according to claim 6, as shown in FIGS. 9 and 10 or in FIG. 11, is a smoking apparatus comprising: supporting tools 71a disposed within a chamber 71 and adapted to support a plurality of works food products 19, respectively, a plurality of electrode plates 73, 74 disposed between the works food products 19 supported by the supporting tools 71a, at predetermined distances from the works food products 19, respectively, smoke generating means 16 for generating smoke to be adhered to and infiltrated into the works food products 19, and for introducing the smoke into the chamber 71, and a high voltage generating circuit 17 adapted to apply a DC voltage or AC voltage of 7 kV to 15 kV between the plurality of works food products 19 or between the plurality of electrode plates 73, 74 so as not to start discharge.

According to Moreover, the smoking apparatus recited in claim 6 similarily to the invention according to claim 2, there is generated may have an electric field generated which is incapable of initiating discharge between the electrode plates 73, 74 or between works food products 19 to thereby electrify the smoke, and the thus electrified smoke adheres to and infiltrates into works food products 19 by a Coulomb force based on the electric potential difference between the electrode plates 73, 74 or between works food products 19.

The invention according to claim 7, as shown in FIGS. 12 and 14, is a smoking apparatus comprising: first electrodes 111 disposed within a chamber 91, and electrically connected to a plurality of first works food products 101, respectively, second electrodes 112 disposed within the chamber 91, each of second electrodes 112 disposed between the first electrodes 111 at predetermined distances from the first electrodes 111 and electrically connected to a plurality of second works food products 102, smoke generating means 16 for generating smoke to be adhered to and infiltrated into the first and second works food products 101, 102, and for introducing the smoke into the chamber 91, and a high voltage generating circuit 17 adapted to apply a DC voltage or AC voltage of 7 kV to 15 kV between the first and second electrodes 111, 112 so as not to start discharge.

According to In addition, the smoking apparatus as recited in claim 7 similarly to the invention according to claim 3, there is generated may have an electric field generated which is incapable of initiating discharge between the first and second works food products 101, 102 to thereby electrify the smoke, and the thus electrified smoke adheres to and infiltrates into first and second works food products 101, 102 by a Coulomb force based on the electric potential difference between the first and second works food products 101, 102.

The invention is further according to claim 8 is a smoking apparatus of anyone of claims 5 through 7, characterized in that the distance between the adjacent electrode plate and work food product or between adjacent work food products is 20 mm to 100 mm.

According to The smoking apparatus recited in claim 8 similarly to the invention according to Claim 4, can also be characterized in that there can be more assuredly prevented initiation of discharge such as corona discharge or streamer discharge between the adjacent electrode plate and work food product or between the adjacent work food products.

The invention according to claim 9, as shown in FIG. 3, is a smoking apparatus of anyone of claims 5 through 7, characterized in

that the high voltage generating circuit 17 includes a single transformer 17a for boosting the commercial frequency voltage up to an AC voltage of 7 kV to 15 kV,

that opposite ends of a secondary coil 17c of the transformer 17a are electrically connected to electrode plates 13, 14 or to works food products 19, respectively, and

that one end of an intermediate tapping electric wire 47 having the other end electrically connected to the works food products 19 or to the electrode plates 13, 14 is electrically connected to an intermediate portion of the secondary coil 17c.

According to The smoking apparatus <u>may also have recited in claim 9</u>, one of the pair of electrode plates 13, 14 or of <u>works food products</u> 19 <u>becomes becoming plus</u> when the other of the pair of electrode plates 13, 14 or of <u>works food products</u> 19 becomes minus. Thus, the electrified smoke between the electrode plates 13, 14 or between the <u>works food products</u> 19 is immediately forced along the electric field generated between the electrode plates 13, 14 or between the <u>works food products</u> 19 to thereby adhere onto and infiltrate into the <u>works food products</u> 19.

The invention according to 10, as shown in FIG. 15, is a smoking apparatus of anyone of claims 5 through 7, characterized in

that the high voltage generating circuit 127 includes identical first and second transformers 121, 122 for boosting the commercial frequency voltage up to an AC voltage of 7 kV to 15 kV,

that one ends of secondary coils 121b, 122b of the first and second transformers 121, 122 are electrically connected to electrode plates or to works food products, respectively, and

that the other ends of the secondary coils 121b, 122b of the first and second transformers 121, 122 are electrically connected to works food products or to electrode plates, respectively, via common electric wire 123.

The smoking apparatus may also have the electrified smoke is immediately forced to adhere onto and infiltrate into the works food products.

The invention according to claim 11, as shown in FIG. 3 or in FIG. 15, is a smoking apparatus of claim 9 or 10, characterized in that the intermediate tapping electric wire 47 or the common electric wire 123 is provided with a diode 52a, 53a for rectifying the electric current flowing through the intermediate tapping electric wire 47 or the common electric wire 123.

According to the smoking apparatus recited in claim 11, It also becomes possible to give a desired plus or minus electric charge to the smoke. This ensures adherence and infiltration of the desired smoke onto and into works food products, to thereby enable manufacture of a smoked food having a desired taste.

The invention according to claim 12 as shown in FIGS. 1 and 4, is a smoking apparatus of anyone of claims 5 through 7, characterized in that the smoke generating means 16 includes: a hopper 22 for storing a smoking material 21, a screw conveyor 23 for transporting the smoking material 21, a burn heater 24 for incompletely burning the smoking material 21 transported by the screw conveyor 23, to thereby generate smoke, and a smoke inlet 26a for introducing the smoke into the chamber 11.

The smoking apparatus is a simple supply of the smoking material 21 into the hopper 22 enables automatic generation of the smoke and automatic introduction of the smoke into the chamber 11. Further, since the flow rate of the smoke can be extremely reduced, the efficiency of adherence and infiltration of the smoke onto and into works food products 19 can be improved.

The invention according to claim 13, as shown in FIGS. 4 and 5, is a smoking apparatus further comprising: an ionizing electrode wire 39 provided across a smoke inlet 26a for passing the smoke therethrough, the ionizing electrode wire 39 being applied with a DC voltage or AC voltage of 6 kV to 10 kV.

According to the smoking apparatus recited in claim 13 There is initiated streamer discharge between the ionizing electrode wire 39 and the smoke to thereby previously electrify the smoke.

Here, streamer discharge does mean discharge in which electrons accelerated by an electric field collide with gaseous molecules so as to successively ionize the gaseous molecules into a plasma state, to thereby convert a gas into a conductive matter. Note, during progression of the streamer discharge, electrons are increased in an

avalanche manner, and there are observed plasma columns called streamers which comprise electrons and positive ions and are accompanied with light generation.

The invention according to claim 14, as shown in FIG. 9 or FIG. 12, is a smoking apparatus of anyone of claims 5 through 7, further comprising: smoke circulating means 77 or 97 for circulating the smoke introduced into the chamber 71 or 91, wherein the smoke circulating means 77 or 97 comprises: a circulation duct 78 or 98 having opposite ends communicated to an upper part and a lower part of the chamber 71 or 91, respectively, and a fan 99 disposed within the circulation duct 78 or 98 so as to draw the smoke at the upper level within the chamber 71 or 91 into the upper end of the circulation duct 78 or 98 and to discharge the smoke from the lower end of the circulation duct 78 or 98 into the chamber 71 or 91.

According to the smoking apparatus recited in claim 14, Also operation of the fan 99 causes the smoke at the upper level within the chamber 71 or 91 to be drawn into the upper end of the circulation duct 78 or 98 and then to be discharged into the chamber 71 or 91 from the lower end of the circulation duct 78 or 98. This enables circulation of the smoke introduced into the chamber 71 or 91, to thereby allow utilization of the smoke without wastefulness.

The invention according to claim 15, as shown in FIG. 3, is a smoking apparatus of anyone of claims 5 through 7, characterized in that condiments are added into a liquid 57c within a tank 57b of a humidifier 57 for keeping the humidity within the chamber 11 constant.

According to the smoking apparatus recited in claim 15, Also, operation of the humidifier 57 causes the condiments to be introduced into the chamber 11 together with the liquid 57c atomized by the humidifier 57, to thereby adhere onto and infiltrate into works food products 19.

The invention according to claim 16, as shown in FIG. 20, is a smoking apparatus of claim 6 or 7 characterized in that the supporting tools 71a and plurality of electrode plates 73, 74, or the first and second electrodes, are provided on a rack 221 to be removably moved into the chamber 71, and that the supporting tools 71a and plurality of electrode plates 73, 74, or the first and second electrodes, are electrically connected to the high voltage generating circuit via contact type electric collector 222.

According to the smoking apparatus recited in claim 16, another embodiment attaching and removing works food products 19a, 19b to and from supporting tools 71a or first and second electrodes can be conducted outside the chamber, thereby improving food productability.